SECRET

COP-2267-63 Copy/\_ of /

2 October 1963

MAJAORANDUM FOR THE RECORD

SUBJECT : Trip Report

- 1. I visited Vandenberg Air Force Base on 16 September 1963 to review problems at the L-Building.
- 2. The new Butler building is under comptruction and the completion data is about 1 November 1963. (A drawing of the new combined building is attached.)
- poor. The original L-Building was designed for ARGON and CORONA. The addition of MURAL, J, and LANYARD have made the situation ridiculous. Some of the problems are as follows:
  - A. The ARGON clean-room has become a storage bay.
  - B. The size of MURAL, J, and LAMYARD compared to CORONA Triple Prime and AROOM complicate the problems of physical handling, check-out and storage.
  - C. The R-7 concept adds a storage problem.
  - D. Vehicle painting is accomplished on the receiving dock, then the payload is returned (thru the work area) to the clean room.
  - The clean room is not clean. There is no other place to check-out equipment and payloads received from Palo Alto, so the clean room is used for this purpose. Two junitors clean the room the night before loading. These junitors are unsupervised!
  - Film is stored in the end of a bay used for office space on the other end. Air conditioning is not adequate for good film storage. (Should be 55°)
  - 5. There are too few personnel assigned to L-Building staff for the workload. Understand clearances in work to bring the total force to 65 people.

CON-2267-63 Page 2

elready be too small by the time it is completed. It was built with and the usual problems of Air Installations approvals, etc. I feel we need additional space should be used to expedite action, if approved. The following additional space is recommended:

25X1

- A. Paint room (approx. 400 sq. ft.).
- B. Weight and Balance Room (approx 400 sq. ft.). Approval has recently been given to purchase a new static and dynamic balancing machine which will accomplish both functions and he compatible with all payleads. Time reduction will be 50%.
- C. Storage room (approx. 600 sq. ft.).
- D. Receiving dock and inspection room (approx. 600 sq.ft.).
- 5. I also feel that in addition to the weight and balance magnine, the following equipment is needed:
  - A. A paint booth.

25X1

- B. A minimum of two trailers for pad systems run and launch support. The one current truck-trailer is too small for J and LANTARD; and workers have to squeeze by during check-out operations. This is a potential reliability problem. The new trailers should be about 10' x 40' x 12' and should be air conditioned as with the present small trailer.
- 6. I also recommend that one room be allocated to a combination lunch room conference room. Meals are now eaten in the work areas and there is no place for a working group to assemble except in the work area. I feel this would contribute quite a bit to merale as well. My impression of the situation leads to the conclusion that the payload engineers at the L-Building feel they are poor country nousins.
- 7. We should take action to expedite clearance of L-Building employees and use the time between now and 1 Movember for indoctrination at Palo Alto. The additional people should permit more lisison with Palo Alto and assignment of individuals as special project experts (M, J, L, A) rather than having most of them participate across the board with a dilution of experience level.

**SECRET**Approved For Release 2002/08/20 : CIA-RDP63-00343A000600210021-0

25X1

25X1

25X1

COR-2207-63 Page 3

Here I would also like to report to any be part of the proper	point out that wit rather to LMS	and expect a proposa- the L-Building people do Sot C management at VAFB. This stigation.	i• 25X <sup>2</sup>
I think there should be a	it least a secure ling. I feel the and last minute of Ideally, a secur	t in double talking irequest hanges could lend directly a means of transmithing	
and Westover, I am reall; stage of loading and the in the satellite business	y unhoppy with th ck-cut. If we do a for a long time	eilities at Palo Alto, S.K., a conditions at the critical termine we are going to stay in the future, it would am building some place close	•
		SIGNED	
		DD/CSA	25X <sup>2</sup>
Distribution:	(200etober 1	1963)	
Cy 1 - AD/OSA	_		
2 - D/TECH/OSA			
5 - CD/CGA			
4 - 36/06A			
5 - DD/OSA			
6 - DD/OSA (chrono) 7 - RB/OSA			
I was made a			